STIC-Biotech/ChemLib

183399

From:

Minnifield, Nita

Sent: To: Monday, March 27, 2006 6:48 PM

STIC-Biotech/ChemLib

Subject:

text search request for 09/857305

09/857305

Two-step immunization procedure against Chlamydia infection Robert C. Brunham, Andrew D. Murdin

FD: December 4, 1998

STIC

Please search following invention and provide paper copy of results:

An attenuated strain of a bacterium (Salmonella thypimurium) harbouring a vector (plasmid; pcDNA3/MOMP) comprising a nucleic acid molecule encoding a major outer membrane protein (MOMP) of a strain of Chlamydia (Chlamydia trachomatis) and a promoter (cytomegalovirus) sequence operatively coupled to said nucleic acid molecule for expression of said protein by cells of a host to which the attenuated strain is administered but not by the attenuated bacteria.

Please broadly as well as specific items in parenthesis.

Thanks,
Minnifield
71976
Art Unit 1645
Office REM-3C01
Mailbox REM-3C18
571-272-0860

Searcher:	
Searcher Phone:	
Date Searcher Picked up:	
Date completed:	
Searcher Prep Time:	
Online Time:	

Туре	of Search		
NA#	_ AA#:		
S/L: 0	ligomer:		
Encode/Transl:			
Structure #:_	Text:		
Inventor	Litigation		

endors and cost where applicable
STN:
DIALOG:
QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other (Specify):